Apper Secretaria 2003/05/15: CIA-RDP99T01396R000100230001-7 SUPPLEMENT

PHOTOGRAPHIC INTERPRETATION REPORT



VITAL RECORDS COPY MISSION 1039

23 FEBRUARY - 5 MARCH 1967

PART II

25X1

MARCH 1967 COPY 195 46PAGES

25X1

Declass Review by NIMA / DoD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For Relpase 2000 15: CIA-RDP99T01396R00 100230001-7

TABLE OF CONTENTS

PREFACE	2
MISSILES	3
AIR FACILITIES	8
NUCLEAR - ENERGY	28
NAVAL ACTIVITY/PORTS	3ø
BIOLOGICAL/CHEMICAL WARFARE	31
ELECTRONICS/COMMUNICATIONS	34
MILITARY ACTIVITY	41
COMPLEXES	43
OTHER-ACTIVITY	

COP	ORD		COPY NO.	PUB. DATE	ī	OCATION	l		MAST	ER	DATE RECEIVED		LOCATION	4824	
			DISPOSITI	ON DATE(S)				STOC			MINIMUM	7	MAXIMUM	3	
	TO	Ω	DATE 7-73	CUT TO COPIES	D	ATE				STROY	ED	. 4			
	TO		DATE	CUT TO COPIES		ATE									
	TO		DATE	MASTER	D	ATE									
	DATE		25051950 02	1001150	NUMB	ER OF C	OPIES		DATE			-	NUMB	ER OF C	PIE
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC C	1 \$ S ' D	BAL	MO.	DAY	YR.	RECEIVED OR	ISSUED	REC'I	ISS"D	ВА
6	7	68	Dist. Unit	/1 , 2 , 197	3		3								
10	10	12	Dest #1	2, 197			0	11)	K	6	-				
													:		
														1	_
					-									<u> </u>	<u>.</u>
												, <u>, , , , , , , , , , , , , , , , </u>			
TITI	LE	NUTC		MAR	. 196	57		SEC.	CLAS		OCATION		241	.04	 25

EC'D ISS	S'D B
	Ī
	
	Ļ
6.17.6	
	2410

KH-4 MISSION 1039, 23 FEB-5 MAR 67

PREFACE

THIS IS THE SECOND OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1039 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. THIS REPORT ALSO CONTAINS PREVIOUSLY REPORTED NON-COMOR TARGETS REFUECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE (OB) INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.

TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGETS NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. FOR THE CONVENIENCE OF THE USER, AN ALPHABETIC LISTING OF COUNTRY CODES IS INCLUDED ON THE INSIDE OF THE BACK COVER.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARK-NESS), D (DARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION). INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS (NON-STEREO).

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULTS IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

FOR	THE CONVENIE	VCE OF THE	USER, A	N INDEX TO	ALL	TARGETS IN	THE
SUPP	LEMENT IS INC	CLUDED IN	THE LAST	EDITION.	FOR	TRACK MAPS	
SEE				PORTS FOR			
SEE		FOR THE F					

STATUS OF TARGET READOUT

THIS SUPPLEMENT REPORTS ON 173 COMOR TARGETS, 1 NON-COMOR TARGET, AND 5 BONUS TARGETS.

Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7

Missiles

	KH-4 MISSION 1039, 23 FEB-5 MAR 67	
	MISSILES	
SHUA	NG-CHENG-TZU MTC SAM LAUNCH COMPLEX CH 4102N 10030E	
	NO SIGNIFICANT CHANGE IS OBSERVED AT THE SAM COMPLEX. A SMALL ROOFED STRUCTURE HAS BEEN CONSTRUCTED IN THE CENTER OF THE NEW LAUNCH SITE. NO LAUNCH POSITIONS HAVE BEEN CONSTRUCTED. AT LAUNCH SITE A. 3 LAUNCH POSITIONS APPEAR TO BE OCCUPIED BY POSSIBLE LAUNCHERS. THE CENTRAL GUIDANCE AREA CONTAINS SEVERAL VEHICLES/PIECES OF EQUIPMENT AND THE MISSILE-HOLD REVETMENT IS OCCUPIED BY 5 VEHICLES/PIECES OF EQUIPMENT. AT LAUNCH SITE B. 3 LAUNCH POSITIONS ALL APPEAR TO BE OCCUPIED BY POSSIBLE LAUNCHERS AND THE CENTRAL GUIDANCE AREA AND THE MISSILE-HOLD REVETMENT ARE UNOCCUPIED.	
	ONE POSSIBLE BUILDING IS UNDER CONSTRUCTION IN THE CENTER OF THE HOUSING AND SUPPORT AREA. NO SIGNIFICANT CHANGE IS OBSERVED AT THE LAUNCH SITES. AT LAUNCH SITE A, 1 POSITION APPEARS TO BE OCCUPIED BY A POSSIBLE LAUNCHER, THE CENTRAL GUIDANCE AREA CONTAINS SEVERAL VEHICLES/PIECES OF EQUIPMENT, AND THE MISSILE-HOLD REVETMENT CONTAINS 6 VEHICLES/PIECES OF EQUIPMENT. AT LAUNCH SITE B, 1 POSITION APPEARS TO BE OCCUPIED BY A POSSIBLE LAUNCHER AND THE CENTRAL GUIDANCE AREA AND THE MISSILE-HOLD REVETMENT ARE UNOCCUPIED. THE NEW LAUNCH SITE, PREVIOUSLY DESIGNATED SITE D, IS REDESIGNATED SITE C. THE 6-POSITION SITE, 1 NM SOUTH OF SITE A AND PREVIOUSLY DESIGNATED SITE C, WILL BE REPORTED AS AN UNDESIGNATED TRAINING SITE.	
SARY	-SHAGAN MRBM IMPACT AREA 3 UR 4627N Ø7244E	
	SMALE SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS.	

SARY	-SHAGAN MRBM IMPACT AREA 4 UR 4628N 073	19E
F	SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS.	
SARY	SHAGAN IMPACT AREA UR 4623N Ø73	24E
_	SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS.	<u> </u>
SARY-	-SHAGAN AMMEIMPACT AREA 3 UR 4655N Ø72	45E
	SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS.	
SARY-	-SHAGAN AMM∵IMPACT÷AREA 4 UR 473ØN Ø76	156
	SMALE SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS.	
MOSKY	/A MSL & SPACE DEV CTR KALININGRAD 88 UR 5555N Ø374	48E

	TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7	
	KH-4 MISSION 1039, 23 FEB-5 MAR 67	
ZAGORS	K ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N Ø381ØE	
H C E M	O BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. OWEVER, THE STEAMPLANTHIS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. ONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE ASTERN SECTION OF THE FACILITY. TWO PROBABLY USSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE USIBLE ON THE SERVICE RAMP TO TEST STAND NO 1.	
KRASNO	YARSK ARMS PLANT VOROSHILOV 4 UR 5600N 09259E	
N	O LARGE RAIL CARS OBSERVED.	
С	O MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES OBSERVED.	
KRASNO	YARSK EXPLOS & PROPELLANTS PLANT 580 UR - 5602N 09303E	
N	O LARGE RAIL CARS OBSERVED.	
C	O MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES OBSERVED.	
KRASNO	YARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E	
N	O INDICATION OF TEST ACTIVITY OBSERVED.	
	O MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	5	
	Approved For Releas er 200 3 05/15ET CA-RDP99T01396R000100230001-7	

10	REPORTED FEA	TURES OBSERVED.				
RYBINSK	AIRCRAFT EN	GINE PLANT 36	ÜR	58Ø3N	Ø3848E	
CO	NSTRUCTION.	ISSILE-RELATED CHANGES IN FACI TURES OBSERVED.	LITIES, OR	NEW PREVIOUS	BLY I	
SARATOV	AIRFRAME PL	ANT 292	UR	513ØN	Ø4557E	
NG NO	SOLID OR HOL AIRCRAFT DI	RIZONTAL LIQUID SCERNIBLE.):TEST FACIL	ITIES OF	SERVED.	
TBILISI	AIRFRAME PL	ANT : 31	UR	4139N	Ø4452E	
c n	NSTRUCTION CO	ONTINUES ON THE	WORKSHOP	EAR THE	FINAL	
AS	SEMBLY HALL.	DISCERNIBLE.	MISSILE COM	PONENTS,	UK	
AS	SEMBLY HALL.	DISCERNIBLE.	MISSILE: COM	PONENTS,	UK	
LA	SEMBLY HALL: RGE-RAIL-CAR!	DISCERNIBLE.		PONENTS,		
MOSKVA :	SEMBLY HALL: RGE RAIL CAR! GUIDED MISSIL NEW CONSTRUC	S DISCERNIBLE.	UR IN:FACILITI	5545N		
MOSKVA :	SEMBLY HALL: RGE RAIL CAR! GUIDED MISSIL NEW CONSTRUC	S DISCERNIBLE.	UR IN:FACILITI	5545N		
MOSKVA :	SEMBLY HALL: RGE RAIL CAR! GUIDED MISSIL NEW CONSTRUC	E PLANT 67: CTION, CHANGES	UR IN FACILITI S OBSERVED.	5545N	Ø3752E	
MOSKVA NO PR	SEMBLY HALL RGE RAIL CARS GUIDED MISSIL NEW CONSTRUCT EVIOUSLY UNRE O MISSILE REC NTINUING CONS RIZONTAL TEST VISIBLE IN A EA NEAR THE CO	E PLANT 67: CTION, CHANGES	UR IN FACILITI S OBSERVED. UR ITY IS APPAI A POSSIBLELY SECURED ACILITY. N	5545N ES, OR 56Ø7N RENT IN E BLAST PROBABL	Ø3752E Ø38Ø9E THE MARK E TEST	

25X1	Approved For Release 2003/05/15: CIA-RDP99T01396R000100230001-7 KH-4 MISSION 1Ø39, 23 FEB-5 MAR 67	25X ² 25X ²
25X1D		25X1A
	TERNEY COASTAL DEFENSE CM SITE TSR UR 4502N 13640E	
. <i>i</i>	NO EVIDENCE OF A CRUISE-MISSILE OR COASTAL DEFENSE SITE OBSERVED.	
25X1D		

Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7

Air Facilities

	Ø39,:23:FEB-5:MAR 67: L
AIR F	ACILITIES
TIKSI AIRFIELD	UR 7141N 12854E
OB 4 MEDIUM STRAIGHT-WING	
AND 7 SMALL AIRCRAFT.	7 - 5 - ETGHI - SIRATOHI - WING 9 -
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATUR	IN FACILITIES, OR
THEFTOODET ONKERBRIED TEATOR	.3 OBSERVED.
	IQ 3025N 04738E
ASH SHUAYBAH AIRFIELD	
ASH SHUAYBAH AIRFIELD - OB 1 SMALL POSSIBLE DELTA	

	Approved For Release 2003/05/15: CIA-RI			
	KII-4 MI3318N 1839;	23 760-3	HAR OF -	
	OR COMMUNICATION FACILITIES OBSER AND DEFENSES ARE UNDETERMINED.	RVED. BA	SE SECURITY	
Γ	AND DEFENSES ARE UNDETERMINED.			
				2
ARTI	EM AIRFIELD NORTH	UR		
	OB : :47 PROBABLE BADGER: 3 BADGE			
	MEDIUM STRAIGHT-WING, 1 LIGHT STR SMALE STRAIGHT-WING.	_		
	J. W. W. J. W. W. J. W. W. W. J. W. W. W. J. W.			
4				2
				2
ARTE	EM ASM FACILITY	UR	4324N 1321ØE	
	NO NEW CONSTRUCTION, CHANGES IN F		S. DR	
Γ	PREVIOUSLY UNREPORTED FEATURES OF	SERVED.	\neg	
				2
TIKS	SI AIRFIELD WEST	IIR	-7141N 12841E	
	OB NONE OBSERVED.	OK.	THIN IZONIE	
	THE AIRFIELD IS COMPLETELY SNOW C	OVERER		
			ic on	
_	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OB		:3; UK	
				. 2
L		110	46Ø1N Ø733ØE	
JAN				
	SWEPT/DELTA-WING, 5 LIGHT STRAIGH	T-WING,	AND 10 SMALL	
	STRAIGHT-WING ON THE MAIN PARKING STRAIGHT-WING, 2 LIGHT STRAIGHT-W	ING, AND	1 SMALL	
	STRAIGHT-WING ADJACENT TO THE MAI SMALL SWEPT/DELTA-WING ON THE SW			
	9 Approved For Relea ទុទុ ជ្ជ ា 6 IA-Ri	DD00T0430	ED000100320004 7	
	Who were to the rest of the control	PL 32 0 198	ψι\000 10043000 I-/	I

Approved For Releas 100 3 105 15 T

	Annrove	TOP SF(RET	01396B00010023000	1_7
	Дрргоче		IN 1039, 23 F		
	13 AIRCRAFT	EPT-WING IN THE MEDIUM SWEPT-WION THE MAIN PARK	NG AND AT LE	AST 12 POSSIBLED AT LEAST 40	!
- !	NO NEW CO	NSTRUCTION ACTIN	ITY OBSERVED	F•	
RAMEN:	SKOYE FLI	GHT :TEST :CENTER		UR 5533N Ø388	Ø8E
-	SWEPT-WIN 7 POSSIBL	EAVY SWEPT-WING G, AT LEAST 14 N E LIGHT STRAIGHT AIRCRAFT.	MEDIUM STRAIG	HT-WING, AT LE	
	THE STATU	S OF CONSTRUCTIO	ON ACTIVITY I	S UNDETERMINED	•
KOMSOI	MOLSK AIR	FRAME PLT ORDZHO	NIKIDZE 126	UR 5035N 1370	95E
		SMALL SWEPT/DELT WING, 4 PROBABLE WING.			
		NSTRUCTION, CHAN Y UNREPORTED FEA			
			TONES OBSERV		
IRKUTS	SK AIRFRA	ME-PLANT 39		UR 5221N 1Ø41	2E
C	08 8 S	MALL POSSIBLE AI	RCRAFT AT IR	KUTSK AIRFIELD	NW -
1	O NEW CO	NSTRUCTION OR CH	ANGES IN FAC	ILITIES OBSERVE	D.
				i	

	Approved For Release 2003/05/75 CIA-RDP99T01396R0001002300 01-7 KH-4 MISSION 1039, 23 FEB-5 MAR 67
AKHI	TUBINSK/VLADIMIROVKA: AIRFIELD UR 4818N Ø4613E
	OB NONE DISCERNIBLE.
_	NO CONSTRUCTION OR MISSILE COMPONENTS OBSERVED.
CHIN	IG-CHIANG AIRFIELD CH 2802N 11531E
	OB 18 PROBABLE SMALL SWEPT-WING AND 2 LIGHT STRAIGHT-WING.
ı	CONSTRUCTION CONTINUES ON THE AIRCRAFT DISPERSAL AREA.
CHAN	IG-SHA/TA-TO AIRFIELD CH 28Ø4N 11257E
	OB AT LEAST 50 SMALL PROBABLE SWEPT-WING AND 4 SMALL STRAIGHT-WING.
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.
L	CHANG/HSIANG-TANG AIRFIELD CH 2826N 11556E
L NAN-	OB 1 PROBABLE CRATE AND AT LEAST 60 PROBABLE SMALL
NAN÷	AIRCRAFT.
NAN-	
NAN÷	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

Approved For Release 2003/05/15 T

11 -¢IA-RDP99T01396</mark>R000100230001-7

	Approved For	Release 2003/05/	ET CIA BDB007	-0120G	20004003	20004 7	
	Approved For	KH-4 MISSION					
	NO-RADAR FACI	LITIES DISCER	RNIBLE.				
Γ	NO NEW CONSTR	CUCTION OR CHA	ANGES IN FAC	CILIT	IES OBS	SERVED.	
MU-T/	N+CHIANG/WEN-	CHUN AIRFIELD	NORTHEAST	СН	4427N	12932E	
	OB 16 SMAL	L POSSIBLE A	RCRAFT.				
	NO ELECTRONIC	FACILITIES O	OR NEW CONST	TRUCT:	ION OBS	SERVED.	
	ND SIGNIFICAN	IT CHANGE OBSE	RVED.			_	
HSI-(CHANG AIRFIELD)		СН	2755N	10213E	
	OB NONE OF	SERVED.					
	NO NEW CONSTR PREVIOUSLY UN				S• OR		
LAST(DCHKA AIRFIELD) ~		UR	4624N	134Ø5E	
	OB NONE OB	SERVED.	,				
	NO NEW CONSTR PREVIOUSLY UN				S. OR		
MURON	1 AIRFIELD			UR	5526N	Ø4219E	
×.	OB 5 LIGHT SMALL AIRCRAF						
	NO NEW CONSTR	UCTION OR CHA	ANGES IN FAC	CILIT	IES OBS	SERVED.	
L							
			* •				

CIA-RDP99T01396R000100230001-7

25X1

Approved For Release 2003/05/15 T

KH-4 MISSION 103	30. 22 EER_6 MAD 67:
	JOY 25 TEU-S MAK OT
OSINOVKA AIRFIELD	UR 44Ø1N 13213E
OB AT LEAST 10 POSSIBLE AIR APRON.	RCRAFT ON THE MAIN PARKING
NO NEW CONSTRUCTION OR CHANGES	S IN FACILITIES OBSERVED.
SARY-SHAGAN AIRFIELD SOUTHWEST	UR 4556N Ø7327E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES	
TYURATAM AIRFIELD	UR 4538N Ø6316E
OB 6 LIGHT STRAIGHT-WING.	
NO NEW CONSTRUCTION, CHANGES I PREVIOUSLY UNREPORTED FEATURES	IN FACILITIES, OR SOBSERVED.
KORSAKOV AIRFIELD	UR 4637N 14248E
OB :12 :PROBABLE LIGHT HELICO	DPTERS.
THE AIRFIELD IS COMPLETELY SNO	OW COVERED.
NO NEW CONSTRUCTION, CHANGES I PREVIOUSLY UNREPORTED FEATURES	N FACILITIES, OR S OBSERVED.

25X1	TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R00010023 0001-7
	KH-4 MISSION 1Ø39, 23 FEB-5 MAR 67
	YEN-CHI AIRFIELD SOUTH CH 4253N 12927E
	OB 19 SMALL POSSIBLE SWEPT-WING.
	NO SIGNIFICANT CHANGE OBSERVED.
*	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X1D	25X1A
	HAI-LA-ERH AIRFIELD SOUTHWEST CH 49Ø9N 11941E
	OB NONE OBSERVED.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1D	25X1A
	SOFIA/KUMARITSA AIRFIELD BU 4248N Ø2318E
	OB 9 LIGHT STRAIGHT-WING AND 21 POSSIBLE SMALL AIRCRAFT.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1D	25X1A
	VELIKAYA KEMA AIRFIELD UR 453ØN 13711E
	OB AT LEAST 7 POSSIBLE AIRCRAFT.
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.
25X1D	25X1A
	KOSICE/BARCA AIRFIELD CZ 484ØN Ø2115E
	OB 1 LIGHT STRAIGHT-WING AND AT LEAST 12 SMALL PROBABLE SWEPT/DELTA-WING.
	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.

DOLINSK AIRFIELD DOLINSK AIRFIELD DB AT LEAST 50 SMALL PROBABLE SWEPT-WING AND 4 LIGHT STRAIGHT-WING. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25X1D SMIRNYKH AIRFIELD DB AT LEAST 21 SMALL PROBABLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1D TBILISI/VAZIANI AIRFIELD DB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D CABROVNITSA AIRFIELD DB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1	TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7	25X1 25X1
DOLINSK AIRFIELD DB AT LEAST 50 SMALL PROBABLE SWEPT-WING AND 4 LIGHT STRAIGHT-WING. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25X1D 25X SMIRNYKH AIRFIELD DB AT LEAST 21 SMALL PROBABLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1D TBILISI/VAZIANI AIRFIELD DB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, DR PREVIOUSLY UNREPORTED FEATURES OBSERVED. GABROVNITSA AIRFIELD DB 12 SMALE SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, DR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1D	KH-4 MISSION 1039, 23 FEB-5 MAR 67	25X1A
OB AT LEAST 50 SMALL PROBABLE SWEPT-WING AND 4 LIGHT STRAIGHT-WING. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25X SMIRNYKH AIRFIELD OB AT LEAST 21 SMALL PROBABLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X TBILISI/VAZIANI AIRFIELD OB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X GABROVNITSA AIRFIELD OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.			
STRAIGHT-WING. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25X1D SMIRNYKH AIRFIELD OB AT LEAST 21 SMALL PROBABLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1D OB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D CABROVNITSA AIRFIELD OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		DOLINSK AIRFIELD UR 4715N 14246E	
SMIRNYKH AIRFIELD UR 4944N 14252E OB AT LEAST 21 SMALL PROBABLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1D 25X TBILISI/VAZIANI AIRFIELD UR 4137N Ø45Ø2E OB 46 SMALL SWEPT/DELTA-WING AND 2Ø LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 25X GABROVNITSA AIRFIELD OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	*		
SMIRNYKH AIRFIELD OB AT LEAST 21 SMALL PROBABLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1D TBILISI/VAZIANI AIRFIELD OB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X GABROVNITSA AIRFIELD DB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	 25)/4D	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
OB AT LEAST 21 SMALL PROBABLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1D 25X TBILISI/VAZIANI AIRFIELD OB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 25X GABROVNITSA AIRFIELD BU 4332N 02316E OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1D		25X1A
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1D TBILISI/VAZIANI AIRFIELD OB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. GABROVNITSA AIRFIELD OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		SMIRNYKH AIRFIELD UR 4944N 14252E	
TBILISI/VAZIANI AIRFIELD UR 4137N Ø45Ø2E OB 46 SMALL SWEPT/DELTA-WING AND 2Ø LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. * GABROVNITSA AIRFIELD BU 4332N Ø2316E OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		OB AT LEAST 21 SMALL PROBABLE AIRCRAFT.	
TBILISI/VAZIANI AIRFIELD UR 4137N Ø45Ø2E OB 46 SMALL SWEPT/DELTA-WING AND 2Ø LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D GABROVNITSA AIRFIELD BU 4332N Ø2316E OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
OB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D GABROVNITSA AIRFIELD BU 4332N 02316E OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1D		25X1A
STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D * GABROVNITSA AIRFIELD OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		TBILISI/VAZIANI AIRFIELD UR 4137N Ø45Ø2E	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. * GABROVNITSA AIRFIELD BU 4332N Ø2316E OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.			
GABROVNITSA AIRFIELD BU 4332N Ø2316E OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.			
OB 12 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1D		25X1A
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	.	GABROVNITSA AIRFIELD BU 4332N Ø2316E	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	**	OB 12 SMALL SWEPT-WING.	
25X1D			
	25X1D		

	Approved For Release 2003/05/15 CIA-RDP99T01396R000100230001-7	2
	KH-4 MISSION 1039, 23 FEB-5 MAR 67	25X
GRA	F IGNATIEVO AIRFIELD BU 4217N Ø2442E	
	OB 43 SMALL SWEPT/DELTA-WING.	
	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED	•
		25X
КНД	BAROVSK/BLAGODATNOYE AIRFIELD UR 4824N 13525E	
	OB 8 SMALL POSSIBLE DELTA-WING, AT LEAST 10 SMALL PRUBABLE SWEPT/DELTA-WING, 10 SMALL SWEPT-WING, AND AT LEAST 13 SMALL PROBABLE AIRCRAFT. AT LEAST 7 SMALL PROBABLE DELTA-WING.	
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
		25>
SAN	DAGOU AIRFIELD UR 44Ø5N 13353E	
	OB NONE DISCERNIBLE.	
	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
		25>
SOV	ETSKAYA GAVAN/VANINO AIRFIELD UR 49Ø1N 14Ø14E	
	OB AT LEAST 72 SMALL PROBABLE AIRCRAFT.	
_	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	•
		25>
∟ VER	INO AIRFIELD UR 48Ø1N 135Ø6E	
	OB AT LEAST 60 SMALL AIRCRAFT. AT LEAST 58 SMALL PROBABLE SWEPT-WING.	
r	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	1.6 Approved For Release 2003/05/15: CIA-RDP99T01396R000100230001-7	2

Г	Approved For Release 2003/05/15 : GIA-RDP99T01396R000100230001-7	25) 25)
	KH-4 MISSION 1039, 23 FEB-5 MAR 67	
		25X1A
BEZ	MER-AIRFIELD BU 4227N Ø2621E	
	OB :25 SMALL PROBABLE SWEPT-WING.	
	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
		25X1A
CHE	SHNEGIROVO AIRFIELD BU 4206N 02459E	
	OB 43 SMALL PROBABLE SWEPT+WING.	
•	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
		25X1A
KAM	ENETS AIRFIELD BU 4319N Ø25ØØE	
	OB 26 SMALL SWEPT-WING, 9 POSSIBLE SMALL SWEPT-WING, AND 1 SMALL STRAIGHT-WING.	
	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
		25X1A
UZU	NDZHOVO AIRFIELD BU \ 4158N Ø2535E	
	OB AT LEAST 23 SMALE PROBABLE SWEPT-WING.	
_	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
		25X1A
CAR	ACAL AIRFIELD NEW RU 4405N 02425E	
	OB 16 SMALL SWEPT-WING, 4 PROBABLE SMALL DELTA-WING, 11 SMALL SWEPT/DELTA-WING, AND 5 PROBABLE SMALL AIRCRAFT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	

17

Approved For Release 2003/05/15 10 A-RDP99T01396R000100230001-7

Approved For Release 2003 06/19ET	CA-RDP99T01396R000100230001-7
KH-4 MISSION 18	339, 23 FEB-5 MAR 67
CRAIOVA AIRFIELD	RU : 4419N Ø2353E
OB 13 SMALL SWEPT-WING.	
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	
TIBILISI/MARNEULI AIRFIELD	UR 4127N Ø4447E
OB 1 CAT/CUB/CAMP, 1 CAB, SWEPT-WING.	AND AT LEAST 30 SMALL
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	
UGLOVOYE AIRFIELD NORTHWEST	UR 432ØN 132Ø3E
OB :AT LEAST 10 SMALL POSS	IBLE AIRCRAFT.
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	
MU-TAN-CHIANG/HAI-LANG AIRFIELD	CH 4432N 12935E
OB AT LEAST 30 SMALL PROB	ABLE SWEPT-WING.
NO NEW CONSTRUCTION: CHANGES PREVIOUSLY UNREPORTED FEATURE	
SAMBOR AIRFIELD	UR - 4933N - Ø232ØE
OB 8 POSSIBLE HOOK.	L

18
Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7

Г	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
	· · · · · · · · · · · · · · · · · · ·
GOR	DDOK-AIRFIELD UR 4944N Ø234ØE
	DB AT LEAST 33 SMALL PROBABLE AIRCRAFT.
-	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
FA0.	V/SKNILOV AIRFIELD UR 4949N Ø2356E
	OB 4 MEDIUM STRAIGHT-WING AND 4 LIGHT STRAIGHT-WING.
	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
L	RECEN AIRFIELD HU 4729N Ø2137E
DER	RECEN AIRFIELD HU 4729N Ø2137E BOOK AT STRAIGHT-WING AND 25 PROBABLE AIRCRAFT.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
_	PREVIOUSLY UNREPORTED FEATURES OBSERVED.
L	
TBI	LISI/ORKHEVI-AIRFIELD UR 4140N 04457E
	OB :6 MEDIUM:SWEPT-WING; :6 LIGHT:STRAIGHT-WING; AND 7 POSSIBLE AIRCRAFT;
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

19

, CIA-RDP99T01396R0001002β0001-7

Approved For Release 2003/05/15: TOP SECRET 25X1

Approv	TOPOSEGRET C	Δ-RDP99T01396R00	0100230001-7
7,66.01	KH-4 MISSION 10		
NO NEW E	ECTRONIC OR COMMUNICA	ATION FACILITIE	S OBSERVED.
LUCHKI AIRFIE	.D	UR 44	12N 13213E
OB / ∂NOI	NE DISCERNIBLE.		
NO (NEW E	ECTRONIC OR COMMUNICA	ATION FACILITIE	S OBSERVED.
USSURIYSK/NOV	ONIKOLSK AIRFIELD	UR 43	52N 13152E
OB NO	E OBSERVED.		L
NO ELECT	CONIC OR COMMUNICATION	FACILITIES OB	SERVED.
BLAGOVESHCHENS	K AIRFIELD NORTHWEST	UR 5Ø	25N 12725E
OB LEAST 4	AT LEAST 4 POSSI T LEAST 3 PROBABLE ME MALL POSSIBLE AIRCRAF	DIUM STRAIGHT-	AIGHT-WING. WING AND AT
NO NEW EL	ECTRONIC OR COMMUNICA	TION FACILITIE	S OBSERVED.
SOFIA/VRAZHDEE	NA AIRFIELD	BU 42	41N Ø2324E
			. <u> </u>
SMALL STR	EDIUM STRAIGHT-WING, AIGHT-WING, AND 1 POS	9 LIGHT STRAIG SIBLE SMALL AI	HT-WING, 6 RCRAFT.
SMALL STR	EDIUM STRAIGHT-WING, AIGHT-WING, AND 1 POS ECTRONIC OR COMMUNICA	SIBLE SMALL AI	RCRAFT.

	Approved For Relea				7
	КН-	4 MISSION 103	9, 23 FEB-5	MAR 67	
YAROS	LAVL/TUNOSHNOYE :A	IRFIELD	UR	5733N Ø4ØØ9	E
	OB :: AT LEAST 30	SMALL SWEPT	DELTA-WING.		
	AN AIR WARNING RA	DAR FACILITY	IS 4 NM ENE	OF THE RUNW	AY
KOSTR	OMA AIRFIELD		UR	 5747N Ø41Ø1	ε
	OB AT LEAST 10 Small Probable St		BUE SWEPT-W	ING AND 5	
	NO NEW ELECTRONIC	OR COMMUNICA	TION FACILI	TIES OBSERVE	D.
ı					
DOBRY	NSKOYE AIRFIELD		UR	5615N Ø4Ø35	E
	OB 2 LIGHT STR PROBABLE AIRCRAFT		D-AT LEAST	25 SMALL	
	AN AIR WARNING RAI RUNWAY CENTER CON NUMEROUS PIECES O	SISTS OF 4 DC	CUPIED RADA		
ALMA-	ATA AIRFIELD		UR	432ØN Ø77Ø2	E
	OB AT LEAST 10 LIGHT STRAIGHT-WII STRAIGHT-WING.				L
	NO NEW CONSTRUCTION PREVIOUSLY UNREPORT			S. OR	
SVERD	LOVSK/KOLTSOVO AIF	RFIELD	UR	5645N Ø6Ø49	E
	OB 4 MEE STRAIGHT-WING, 1 E	DIUM SWEPT-WI PROBABLE MEDI			HT 4
		21			
	Approved For Relea			R000100230001-	7

STRAIGHT-WING, 2 SMALL STRAIGHT-WING, AND 3 POSSIBLE AIRCRAFT. 2 MEDIUM SWEPT-WING, 1 POSSIBLE MEDIUM SWEPT-WING, 5 MEDIUM STRAIGHT-WING, 1 POSSIBLE LIGHT STRAIGHT-WING, AND 1 POSSIBLE AIRCRAFT. ND NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25 TROITSK AIRFIELD OB AT LEAST 55 SMALL SWEPT-WING, 2 POSSIBLE SMALL SWEPT-WING, AND 1 POSSIBLE SMALL STRAIGHT-WING. - 1 PROBABLE LIGHT STRAIGHT-WING AND 49 SMALL POSSIBLE AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 NIZHNIY TAGIL AIRFIELD NORTHEAST OB 1 BADGER/CAMEL, 29 SMALL SWEPT/DELTA-WING, 8 LIGHT STRAIGHT-WING, AND 4 SMALL AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.		TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230 p01-7	
AIRCRAFT. 2 MEDIUM SWEPT-WING, 1 POSSIBLE MEDIUM SWEPT-WING, 5 MEDIUM STRAIGHT-WING, 1 POSSIBLE LIGHT STRAIGHT-WING, AND 1 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25 TROITSK AIRFIELD OB AT LEAST 55 SMALL SWEPT-WING, 2 POSSIBLE SMALL SWEPT-WING, AND 1 POSSIBLE SMALL STRAIGHT-WING.			
TROITSK AIRFIELD OB AT LEAST 55 SMALL SWEPT-WING, 2 POSSIBLE SMALL SWEPT-WING, AND 1 POSSIBLE SMALL STRAIGHT-WING. 1 PROBABLE LIGHT STRAIGHT-WING AND 49 SMALL POSSIBLE AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 NIZHNIY TAGIL AIRFIELD NORTHEAST OB 1 BADGER/CAMEL, 29 SMALL SWEPT/DELTA-WING, 8 LIGHT STRAIGHT-WING, AND 4 SMALL AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 KHADABULAK STATION AIRFIELD NORTH OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.		AIRCRAFT. 2 MEDIUM SWEPT-WING, 1 POSSIBLE MEDIUM SWEPT-WING, 5 MEDIUM STRAIGHT-WING, 1 POSSIBLE LIGHT	
TROITSK AIRFIELD OB AT LEAST 55 SMALL SWEPT-WING, 2 POSSIBLE SMALL SWEPT-WING, AND 1 POSSIBLE SMALL STRAIGHT-WING. - 1 PROBABLE LIGHT STRAIGHT-WING AND 49 SMALL POSSIBLE AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 NIZHNIY TAGIL AIRFIELD NORTHEAST OB 1 BADGER/CAMEL, 29 SMALL SWEPT/DELTA-WING, 8 LIGHT STRAIGHT-WING, AND 4 SMALL AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 KHADABULAK STATION AIRFIELD NORTH OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.			
OB AT LEAST 55 SMALL SWEPT-WING, 2 POSSIBLE SMALL STRAIGHT-WING.			25>
SMALL SWEPT-WING, AND 1 POSSIBLE SMALL STRAIGHT-WING.	TRO	ITSK AIRFIELD UR 5406N 06132E	
NIZHNIY TAGIL AIRFIELD NORTHEAST UR 5759N Ø6Ø15E OB 1 BADGER/CAMEL, 29 SMALL SWEPT/DELTA-WING, 8 LIGHT STRAIGHT-WING, AND 4 SMALL AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 KHADABULAK STATION AIRFIELD NORTH UR 5Ø45N 11611E OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.		SMALE SWEPT-WING, AND 1 POSSIBLE SMALL STRAIGHT-WING 1 PROBABLE LIGHT STRAIGHT-WING AND 49 SMALL	
NIZHNIY TAGIL AIRFIELD NORTHEAST UR 5759N Ø6Ø15E OB 1 BADGER/CAMEL, 29 SMALL SWEPT/DELTA-WING, 8 LIGHT STRAIGHT-WING, AND 4 SMALL AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 KHADABULAK STATION AIRFIELD NORTH UR 5Ø45N 11611E OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.		NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
OB 1 BADGER/CAMEL, 29 SMALL SWEPT/DELTA-WING, 8 LIGHT STRAIGHT-WING, AND 4 SMALL AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 KHADABULAK STATION AIRFIELD NORTH UR 5045N 11611E OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.			25)
LIGHT STRAIGHT-WING, AND 4 SMALL AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. 25 KHADABUBAK STATION AIRFIELD NORTH UR 5045N 11611E OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.	NIZI	HNIY TAGIL AIRFIELD NORTHEAST UR 5759N Ø6Ø15E	
KHADABULAK STATION AIRFIELD NORTH UR 5045N 11611E OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.			
KHADABULAK STATION AIRFIELD NORTH UR 5045N 11611E OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.		NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
OB :: AT : LEAST : 31 : SMALE : PROBABLE : SWEPT-WING.			25)
	KHAL	DABUBAK STATION AIRFIELD NORTH UR 5045N 11611E	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.		OB AT LEAST 31 SMALL PROBABLE SWEPT-WING.	
		NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
	_		

	Approved For Release 2003/05/15 CIA KH-4 MISSION 1039	-RDP99T01396R000100230001-7
KHAE	AROVSK AIRFIELD	UR 4828N 135Ø9E
	OB 1 MEDIUM SWEPT-WIN STRAIGHT-WING, 12 LIGHT STRAIGH STRAIGHT-WING, AND AT LEAST 11 1 MEDIUM SWEPT-WING, 18 M LIGHT STRAIGHT-WING, 2 SMALL ST PROBABLE HELICOPTERS.	HT-WING, 1 POSSIBLE SMALL HELICOPTERS. HEDIUM STRAIGHT-WING, 10
	NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES	FACILITIES, OR OBSERVED.
YOSH	KAR-OLA AIRFIELD	UR 5639N Ø48Ø2E
	OB 7 SMALL PROBABLE SWEPT-WI PROBABLE AIRCRAFT.	NG AND AT LEAST 60 SMALL
	NO NEW CONSTRUCTION. CHANGES IN PREVIOUSLY UNREPORTED FEATURES	FACILITIES, OR OBSERVED.
SARA	TOV-AIRFIELD WEST	UR 5132N Ø4551E
	OB 1 MEDIUM STRAIGHT-WING AN SMALL PROBABLE STRAIGHT-WING.	D APPROXIMATELY 104:
	NO NEW CONSTRUCTION OR CHANGES	IN FACILITIES OBSERVED.
BAGA	Y-BARANOVKA AIRFIELD	UR 52Ø8N: Ø4658E
	OB 9 POSSIBLE AIRCRAFT.	
	NO NEW ELECTRONIC OR COMMUNICAT DISCERNIBLE.	ION FACILITIES
_		

			ISSION 103				
MARINO	VKA AIRF	IELD		UR	4839N	Ø4349E	
0	B NON	E DISCERNIB	LE.				
	O NEW EL	ECTRONIC OR LE.	COMMUNICA	TION FACIL	ITIES		
KUYBYS	HEV/KRYA	ZH AIRFIELD		UR	53Ø7N	Ø5ØØ6E	
0	3 :AT	LEAST 3 POS	SIBLE AIRC	RAFT.			
н	AZE AND	SNOW PRECLU	DE INTERPRI	ETATION OF	FACILI	TIES.	
ARTEM .	AIRFIELD	NORTHWEST		UR	4322N	132Ø9E	
		MALL STRAIG AND 7 POSS			SMALL	PROBABLE	<u> </u>
NI Pi	DINEW CO REVIOUSL	NSTRUCTION. Y UNREPORTE	CHANGES II D FEATURES	OBSERVED.	ES, OR	\neg	
SUKHAY	RECHKA	AIRFIELD		UR	43Ø1N	13132E	
0	3 1 S	MALL STRAIG	HT-WING.				
N	NEW CO	NSTRUCTION (DR CHANGES	IN FACILIT	TIES OB:	SERVED.	
YA-ERH	-TANG AI	RFIELD		СН	4Ø42N	Ø89Ø3E	
0	3 :1 · P	ROBABLE LIG	HT STRAIGHT	-WING.			
N	SIGNIF	ICANT CHANG	E OBSERVED.	•			

Approved For Release 2803/25/15 † CIA-RDP99T0139 6R0001002 30001-7

Approved For Release 2003/05/19	5T. <u>CIA-RDP99T01396</u> R000100230001 7
KH-4 MISSION	1039, 23 FEB-5 MAR 67
TENEVO AIRFIELD	BU 422ØN Ø2634E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION OR CHAI	NGES IN FACILITIES OBSERVED.
SHTRUKLOVO AIRFIELD	BU 4341N Ø26Ø3E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION OR CHAI	NGES IN FACILITIES OBSERVED.
BAUACIRAIRFIELD	RU: 4422N Ø2459E
OB NONE OBSERVED.	L
NO NEW CONSTRUCTION OR CHAI	NGES IN FACILITIES OBSERVED.
TITU/BOTENI AIRFIELD	RU - 4438N Ø2536E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION OR CHAI	NGES IN FACILITIES OBSERVED.
LEONIDOVO AIRFIELD	UR 4915N 14255E
OB NONE OBSERVED.	L
THE STATUS OF CONSTRUCTION SNOW COVER.	CANNOT BE DETERMINED DUE TO

25 ; CIA-RDP99T01396R000100280001-7

Γ	Approved For R	Release 2003 FOSRET CI	A-RDP99T0139	6R000100	2300 01-7	
	• • •	CH-4 MISSION 103				
ZAV	ITINSK AIRFIELD 1	NORTHEAST	UR	5Ø11N	12931E	
	OB 49 PROBAI	BLE MEDIUM STRAI	GHT-WING.			
		CTION, CHANGES I EPORTED FEATURES		S, OR		
_						
KAN	SK AIRFIELD		UR	561ØN	Ø9541E	
	OB AT LEAST	30 LIGHT AIRCRA	FT.			
	NO NEW CONSTRUC	CTION, CHANGES I	N FACILITIE OBSERVED.	S, OR		
DOM	BAROVSKIY AIRFIE	_D ·	UR	5Ø49N	Ø593ØE	
	OB AT LEAST	20 SMALL PROBAB	LE AIRCRAFT	•		
		CTION, CHANGES I				
AKT	DGAY/ZHUZ-AGACH /	AIRFIELD	UR	47ØØN	Ø7939E	
	OB NONE OBSE	RVED.				
		CTION, CHANGES I		S, OR		
	NO INDICATION O	F TROOP OR SUPP	LY BUILDUP	OBSERVE	D.	
					1	

26

GIA-RDP99T01396R0001002β0001-7

25X1

KH-4 MISSI	ON 1039, 23 FEB-5 MAR 67
AVDEYEVKA AIRFIELD	UR 451ØN 1332ØE
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHA PREVIOUSLY UNREPORTED FE	
LKUNG-KA AIRFIELD	TI > 2917N Ø9Ø55E
OB : :NONE OBSERVED.	
CONSTRUCTION CONTINUES OF FACILITIES.	ON THE TAXIWAY AND SUPPORT
KARTALY AIRFIELD	UR 53Ø2N Ø6Ø34E BON
1 NM SW OF KARTALY. 2,335 X 65 FT NE/SW PROB SERVICEABLE.	BABLE GRADED-EARTH RUNWAY.
OB NONE OBSERVED.	

Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7

Nuclear Energy **Next 1 Page(s) In Document Exempt**

Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7

Naval Activity/ Ports

2	5	χ	1

Approved For Release 2003/05/15. CIA-RDP99T01396R000100230001-7

KH-4 MISSION 1039, 23 FEB-5 MAR 67

NAVAL ACTIVITY/PORTS

NAVAL SIGHTINGS

4414N 13551E BONUS 1

ONE POSSIBLE E-CLASS SSGN AND 1 POSSIBLE DE ARE UNDERWAYIN THE SEA OF JAPAN AT 44-14N 135-51E, ON A COURSE OF 40 DEGREES.

FIVE SMALL POSSIBLE PATROL CRAFT ARE MANEUVERING IN THE VICINITY OF 44-30N 136-25E.

25X1D

Biological/ Chemical Warfare **Next 2 Page(s) In Document Exempt**

Electronics/
Communications

25X1	TOP SECRET Approved For Release 2003/05/15: CIA-RDP99T01396R00010023000 1-7	25X1 25X1
	KH-4 MISSION 1Ø39 23 FEB-5 MAR 67	
	ELECTRONICS/COMMUNICATIONS_	25X1A
	SARY-SHAGAN SITE 13 UR 4635N Ø7432E	
25X1D	HEN HOUSE A NO APPARENT CHANGE OBSERVED.	
25X1D	HEN HOUSE B CONSTRUCTION HAS PROGRESSED AT THE RIGHT (NORTH) ANTENNA, 8	
-	SECTIONS (ONE 60 X 55 FT AND SEVEN 60 X 40 FT) HAVE BEEN RAISED ON THE EAST SIDE OF THE CENTRAL CONDUIT AND 4 SECTIONS (ONE 60 X 55 FT AND THREE 60 X 40 FT) HAVE BEEN RAISED ON THE WEST SIDE. THE REMAINING 28	
25X1D	SECTIONS REMAIN IN PLACE, HORIZONTALLY. NO APPARENT CHANGE IS OBSERVED AT THE LEFT (SOUTH) ANTENNA.	
25X1D	HEN HOUSE C CONSTRUCTION HAS ALSO PROGRESSED	
25X1D	ON THE LEFT (NORTH) ANTENNA BUT NO APPARENT CHANGE IS OBSERVED AT THE RIGHT (SOUTH)	
25X1D	ANTENNA AT THE LEFT REAR (NW) ANTENNA, 13 SECTIONS ARE IN PLACE, HORIZONTALLY, 7 AT THE NORTH END AND 6 AT THE SOUTH END. THE MIDDLE THIRD OF THE SUPERSTRUCTURE WHICH SUPPORTS THE SECTIONS IN PLACE, HORIZONTALLY, IS NOT PRESENT. AT THE LEFT FRONT (NE) ANTENNA, 10 SECTIONS ARE IN PLACE, HORIZONTALLY, OVER THE SUPERSTRUCTURE WHICH APPEARS COMPLETE ALONG THE ENTIRE LENGTH OF THE LEFT FRONT ANTENNA.	
25X1D	HEN HOUSE D NO APPARENT CHANGE	
25X1D	TRIAD AREA AND SUPPORT AREAS NO APPARENT CHANGE	
25X1D		
		25X1A
- .	YOSHKAR-OLA OPTICAL PLANT KAGANOVICH 297 UR 5638N Ø4752E	
•	NO SIGNIFICANT CHANGE OBSERVED.	
25X1D		25X1A
		20/(1/(
	SAMBOR FIGHTER DIVISION HQ UR 4932N Ø232ØE	
	NO BUILDINGS, ANTENNAS, OTHER EQUIPMENT, OR CONSTRUCTION ACTIVITY IDENTIFIED IN THE VICINITY OF THE	
	34	
	Approved For Release 3003/05/15 + CIA-RDP99T01396R000100230001-7	25X1

	Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7	
	KH-4 MISSION 1039, 23 FEB-5 MAR 67	
Г	REFERENCED COORDINATES.	
UGLOV	DYE ELECTRONICS FACILITY SEARCH UR 4324N 13211E	
_	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
YAROS	LAVL AIR DEFENSE HEADQUARTERS SEARCH UR 5742N Ø3946E	
	NO BUILDINGS, ANTENNAS, OTHER STRUCTURES, MOBILE EQUIPMENT, OR CONSTRUCTION ACTIVITY OBSERVED AT THE REFERENCED COORDINATES.	
YAROS	LAVE AIRFIELD ELECTRONICS FACILITY UR 5735N Ø3954E	
	NO UNUSUAL BUILDINGS, ANTENNAS, OTHER STRUCTURES, CONSTRUCTION ACTIVITY, OR MOBILE EQUIPMENT OBSERVED AT YAROSLAVL AIRFIELD.	
L Palla	SOVKA H-SHAPED AW RADAR FACILITY UR 5003N 04654E	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TALDO	M-HF-SPHERICAL/CIRCULAR-ARRAY FAC: UR 5644N Ø3736E	
	NO SIGNIFICANT CHANGE OBSERVED.	

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SAMYSHIN H-SHAPED AW RADAR FACILITY UR 5003N 04516E NO SIGNIFICANT CHANGE OBSERVED. SIKULINO TALL KING-AW RADAR FAC SEARCH UR 6022N 08947E NO TALL KING FACILITY OR ASSOCIATED EQUIPMENT OBSERVED. EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. DISSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E NO TALL KING RADAR OBSERVED. STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 7310N 05335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO TALL KING OBSERVED.	NEEKSANDROV GAY TALE KING-AWERADAR FACE UR 5010N 0	14834E
NO SIGNIFICANT CHANGE OBSERVED. IKULINO TALL KING-AW RADAR FAC SEARCH UR 6022N 08947E NO TALL KING FACILITY OR ASSOCIATED EQUIPMENT OBSERVED. EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. SSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E NO TALL KING RADAR OBSERVED. STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 7310N 05335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON		
NO SIGNIFICANT CHANGE OBSERVED. IKULINO TALL KING-AW RADAR FAC SEARCH UR 6022N 08947E NO TALL KING FACILITY OR ASSOCIATED EQUIPMENT OBSERVED. EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. SSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E NO TALL KING RADAR OBSERVED. STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 7310N 05335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON		
IKULINO TALL KING-AW RADAR FAC SEARCH UR 6022N 08947E NO TALL KING FACILITY OR ASSOCIATED EQUIPMENT OBSERVED. EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. SSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E NO TALL KING RADAR OBSERVED. STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 7310N 05335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON	AMYSHIN H-SHAPED AW RADAR FACILITY UR 5003N 0	14516E
NO TALL KING FACILITY OR ASSOCIATED EQUIPMENT OBSERVED. EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. SSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E NO TALL KING RADAR OBSERVED. STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 7310N 05335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON	NO SIGNIFICANT CHANGE OBSERVED.	
NO TALE KING FACILITY OR ASSOCIATED EQUIPMENT OBSERVED. EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. SSORA TALE KING-AW RADAR FACILITY SEARCH UR 5917N 16305E NO TALE KING RADAR OBSERVED. STROV MITYUSHEV TALE KING-AW RDR FAC SRCH UR 7310N 05335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON		
EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. SSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E NO TALL KING RADAR OBSERVED. STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 7310N 05335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON	IKULINO TALL KING-AW RADAR FAC SEARCH UR 6022N 0	8947E
NO TALL KING RADAR OBSERVED. STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 731ØN Ø5335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON	EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON	SERVED.
NO TALL KING RADAR OBSERVED. STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 731ØN Ø5335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON		
STROV MITYUSHEV TALE KING-AW RDR FAC SRCH UR 731ØN Ø5335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON	SSORA TALE KING-AW RADAR FACILITY SEARCH UR 5917N 1	.63Ø5E
TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON	NO TALL KING RADAR OBSERVED.	
TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON		
	STROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 731ØN Ø	5335E
		ON
ZHEBRAIL: TALL:KING-AW: RADAR: FAC SEARCH UR 3913N Ø4659E	ZHEBRAIL TALL KING-AW RADAR FAC SEARCH UR 3913N Ø	14659E
THE WESTERN TWO-THIRDS OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO TALL KING-AW RADAR FACILITY OBSERVED.	THE WESTERN THINTS HE THE SEARCH AREA IS COVE	

	Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7
	KH-4 MISSION 1039, 23 FEB-5 MAR 67
BUC	URESTI TALL KING-AW RADAR FAC SEARCH . RU 4420N 02619E
	THE WESTERN 10 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO TALL KING OBSERVED.
кно	DZHA BULAK TALL KING-AW RADAR FAC SRCH UR 3635N Ø6Ø34E
	NO TALL KING OBSERVED.
NYI	RBATOR TALL KING-AW RADAR FAC SEARCH . HU 4759N 02220E
	NO TALL KING OBSERVED IN CLOUD-FREE AREAS.
÷	
VAL	GA SRF PROB REGIONAL HQ FACILITY UR 5748N Ø2559E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
PEN	ZA HF COMMUNICATIONS FACILITY UR 5309N 04518E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NER	KIN BAZMABERD TALL KING-AW RDR FAC SRCH UR 4029N 04402E
	NO TALL KING OBSERVED.

PAKSEKORI TALL KING-AW RADAR FAC (SEARCH UR 4221N 13040E	
NO TALL KING OBSERVED.	
PESHTERA TALL KING-AW RADAR FAC SEARCH BU 4200N 02413E	
NO TALL KING OBSERVED.	
MUZHI:TALL:KING-AW-RADAR-FAC SEARCH UR 6522N Ø644ØF	
MUZHI TALL KING-AW RADAR FAC SEARCH UR 6522N Ø644ØE NO TALL KING OBSERVED.	
NO TALL KING OBSERVED.	
KAPUSTIN YAR SUSPECT RADAR FACILITY UR 5010N 04653E	
NO RADAR OBSERVED.	
KAPUSTIN YAR SUSPECT RADAR FACILITY UR 4900N 04927E	
NO RADAR SITE OBSERVED IN CLOUD-FREE PORTIONS OF THE SEARCH AREA.	
VARHISTIM WAR SUSPECT OARD SAGALITH	
KAPUSTIN YAR SUSPECT RADAR FACILITY UR 4854N Ø49Ø4E	
NO-RADAR OBSERVED: IN THE PORTION OF THE SEARCH AREA OBSERVED ON PHOTOGRAPHY.	

38

25X1	Approved For Release 2003/05/75. CIA-RDP99T01396R000100230001-7 KH-4 MISSION 1039, 23 FEB-5 MAR 67	25X1 25X1
25X1D		25X1A
	KAPUSTIN YAR SUSPECT RADAR FACILITY UR 4825N Ø4653E NO RADAR OBSERVED IN THE PORTION OF THE SEARCH AREA OBSERVED ON PHOTOGRAPHY.	
25X1D		25X1A
25X1D	NO RADAR OBSERVED IN THE PORTION OF THE SEARCH AREA OBSERVED ON PHOTOGRAPHY.	
25/10		25X1A
25X1D	NO RADAR OBSERVED IN THE PORTION OF THE SEARCH AREA OBSERVED ON PHOTOGRAPHY.	
23/10		25X1A
	NO AIRFIELDS, AIR DEFENSES, COMMUNICATIONS, OR ASSOCIATED EQUIPMENT OBSERVED.	
25X1D		25X1A
051/45	CHOYBALSAN RADAR SEARCH AREA MG 4837N 11442E NO RADAR OBSERVED.	
25X1D		

39

25X1	TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7		5) 5)
	KH-4 MISSION 1039, 23 FEB-5 MAR 67	25/	┰╊
	KOMSOMOLSK HE LINEAR ARRAY FACILITY UR 5036N 13656E		
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		1
25X1D		25X ²	1,4
*	KAMO HF LINEAR ARRAY & RADIO RELAY FAC UR 4024N 04512E]
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		J
25X1D			
	KAMENSKAYE TROPOSCATTER FACILITY UR 6225N 16612E	BONUS 1	
	2 NM SSW OF KAMENSKAYE. NEWLY IDENTIFIED FACILITY CONTAINS 2 TROPOSCATTER ANTENNAS (TYPE II) UNDER CONSTRUCTION ON THE GROUND, PROBABLE FOOTINGS FOR 2 OTHER ANTENNAS, 1 CONTROL BUILDING, AND 3 GENERAL SUPPORT BUILDINGS. THE TWO ANTENNAS UNDER CONSTRUCTION ARE ORIENTED WSW.		
25X1D			

Military Activity

	Approved For Release 2003 2548 E.C.A-R			
	KH-4 MISSION 1039	, 23 FEB-5 MAR	67	
	MILITARY	TIVITY		
	April 1980 March 1981 Carlot C			\neg
				Щ.
				\perp
КНД	DABULAK ARMY BARRACKS BYRKA	110 5014.2	N 11558E	
*****	THE INSTALLATION IS FENCED.	בדשב אט	M ITODE	
		510V: 17V50		
	NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES (BSERVED.		
_	NO VEHICLES, WEAPONS, OR EQUIPME	NT OBSERVED.		
L				

		23 FEB-5 MAR 67	
TBILISI ARMY BA	RRACKS KODA SOUTH AL 4	UR 4134N Ø4447E	
NO EVIDENC	E OF CW MUNITIONS STORA	AGE OBSERVED.	
	STRUCTION, CHANGES IN F UNREPORTED FEATURES OF		
ARSAKI AMMUNITI	ON DEPOT NIKULSKOYE 113	UR 5622N Ø3827E	
NO INDICAT	IONS OF CW MUNITIONS ST	TORAGE DISCERNIBLE.	
,10 11010A1			

Complexes

Approved For Release Q0 365	ET CIA-RDP99T01396R000100230001-7
KH-4 MISSION	1039, 23 FEB-5 MAR 67
<u>c</u>	OMPLEXES 2
ASBEST MINING COMPLEX	UR 57Ø1N Ø6129E
NO SIGNIFICANT CHANGE OBSE	RVED.
	2
ALAPAYEVSK COMPLEX	UR 575ØN Ø614IE
NO NEW CONSTRUCTION, CHANG PREVIOUSLY UNREPORTED FEAT	
	,
.,	
IVANOVO COMPLEX	UR 5700N 04058E
NO NEW CONSTRUCTION, CHANG PREVIOUSLY UNREPORTED FEAT	
VLADIMIR COMPLEX	UR 56Ø8N Ø4Ø25E
NO NEW CONSTRUCTION, CHANG PREVIOUSLY UNREPORTED FEAT	
	2
VOLOGDA COMPLEX	UR 5913N Ø3953E
NO SIGNIFICANT CHANGE OBSE	RVED.
	2
PAI-YANG-HO PETROLEUM REFINERY	YU-MEN CH 3949N Ø9732E
	HE PETROLEUM REFINERY AND AT FIELDS CANNOT BE DETERMINED.
	43

25X1	TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7		25X1 25X1
	KH-4 MISSION 1039, 23 FEB-5 MAR 67		5X1A
	MINAS OIL FIELD ID ØØ52N 1Ø129E		
	A LARGE NUMBER OF DRILL SITES IS DISCERNIBLE, PARTICULARLY IN THE VICINITY OF MINAS.		
25X1D		2	25X1A
**	VOLGOGRAD ORD & MUN & MACH TOOL PLT KR BA UR 4846N Ø4434E		
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
5X1D			
	SVERDLOVSK TPP SREDNE URALSK GRES UR 5700N 06028E N	10 COM	OR
5X1D 5X1D	THE FIRST PART OF THE NEW EXTENSION WITH A STACK TO THE ORIGINAL POWERPLANT REPORTED IS IN SERVICE. CONSTRUCTION ACTIVITY TO THE NURTH CONTINUES AND A SECOND NEW STACK HAS BEEN BUILT. A NEW		
:5X1D	SWITCHING YARD IS ALSO OBSERVED.		
	PEREGREBNOYE DIL AND GAS FIELD UR 6246N Ø6421E	BONUS	1
	23.5 NM SW OF PEREGREBNOYE. NEWLY IDENTIFIED OPERATIONAL FIELD HAS A PIPELINE UNDER CONSTRUCTION EXTENDING GENERALLY SSW.		
5X1D			
•	IZHEVSK SUSPECT MOTOR/FUEL TEST INSTLN UR 5656N Ø5324E	BONUS	2
	9 NM NE OF IZHEVSK. SMALL, SECURED, RAIL-SERVED FACILITY CONTAINS APPROXIMATELY 12 BUILDINGS, ONE OF WHICH RESEMBLES KNOWN SOVIET HORIZONTAL MOTOR/FUEL TEST STRUCTURES. A SMALL ADMINISTRATION/SUPPORT SECTION IS ON THE SOUTH SIDE OF THE FACILITY.		
:5X1D			
	44 Approved For Release 2003/05/15 :: CIA-RDP99T01396R000100230001-7		25X1 25X1

Other Activity

	TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000100230001-7	25X ²
	KH-4 MISSION 1039, 23 FEB-5 MAR 67	
	OTHER ACTIVITY	25X1A
BUL	NUMEROUS RAIL CARS IN THE RAIL FACILITY AND NUMEROUS UNIDENTIFIED VEHICLES IN THE MOTOR POOL ARE OBSERVED. ALL INTERNAL ROADS ARE CLEARED OF SNOW. ROADS SERVING BUNKERS 2, 4, 5, AND 6 INDICATE CONSIDERABLE RECENT ACTIVITY. NO SIGNIFICANT CHANGES IN FACILITIES OR NEW CONSTRUCTION OBSERVED.	
		25X1A
СНА	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1A
GOL	OVCHINO SENSITIVE OPERATIONS COMPLEX UR 5033N 03544E	
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	